

The Desktop Publishing Revolution Continues.



AST Research Announces The AST TurboScan.™ It's the perfect addition to your Macintosh™ desktop publishing system.

AST TurboScan optically scans and digitizes photographs, artwork, handwriting, text... anything that can be rendered on paper. It allows you to incorporate such images into newsletters, reports, letters, artwork... any type of document.

A Revolution In Resolution!

AST TurboScan's 300 dots-per-inch (dpi) resolution matches your LaserWriter's® dpi for optimal visual clarity. So you can scan and print at near half-tone quality. And we've included AST TurboScan Utility™ software to let you enlarge, reduce and merge scanned images

with text and other graphics.

You can scan in either of three modes: Line Art Mode for images that are black and white without shading; Halftone Mode for photographs and other images with continuous shading; and, Mixed Mode for a combination of Line Art and Halftone modes. There's also resolution, contrast, brightness and gray scale controls. And advanced data compression reduces scanning time and saves disk storage.

AST—Leading The Revolution!

At AST we're in the vanguard of creating new solutions. And AST TurboScan is just one of the many quality products we offer to improve

or enhance the performance of your Apple® computer.

Contact your nearest AST-authorized Apple Products Dealer today! Or send the coupon to AST Research, Inc., 2121 Alton Ave., Irvine, CA 92714-4992. Phone: (714) 553-0340. BBS: (714) 660-9175. FAX: (714) 660-8063.

Name _____
Title _____
Company _____
Address _____
City _____ State _____ Zip _____
Telephone _____

Send to: AST Research, Inc., 2121 Alton Ave., Irvine, CA 92714-4992,
Attn: Apple Enhancement Products Group
Macworld 6/87

AST and the AST logo registered trademarks and TurboScan and TurboScan Utility trademarks of AST Research, Inc. Apple and LaserWriter registered trademarks of Apple Computer, Inc. Macintosh trademark of McIntosh Laboratory, Inc., licensed to Apple Computer, Inc., and used with the express permission of the owner. Copyright © 1986 AST Research, Inc. All rights reserved.

AST
RESEARCH INC.



Circle 463 on reader service card